AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

(Currently amended) A drug solution filling plastic ampoule comprising:

the <u>flexible</u> container body, the fusion-bonded portion and the holder tab are integrally molded from a tubular parison having three or more layers including an innermost layer composed of a polyolefin, an intermediate layer composed of blends of 20 to 50 wt% of polyolefin and 50 to 80 wt% of polycycloolefin <u>to provide the container body with a steam permeation preventing capability and a drug permeation preventing capability and an outermost layer composed of a polyolefin, <u>and</u></u>

a thickness of the intermediate layer is from 11.8 to 35.3% of a total thickness of the three or more layers, and.

at least one of the layers of the container body is a functional layer havingat least one characteristic property selected from the group consisting of a gaspermeation preventing capability, a steam permeation preventing capability, a light raypermeation preventing capability, a drug permeation preventing capability and a drugabsorption/adsorption preventing capability.

(Cancelled).

 (Currently Amended) A drug solution filling plastic ampoule as set forth in claim 1, wherein

the container body includes at least one layer previded as other than the innermost layer and the intermediate layer that is composed of a material containing at least one additive selected from the group consisting of a colorant, a UV absorbing agent and an oxygen absorbing agent, and a layersaid intermediate layer being provided inward of the additive-containing layer and having a drug permeation-preventing capability.

- 4-10. (Cancelled)
- 11. (Previously presented) A drug solution filling plastic ampoule as set forth in claim 1, which is an ampoule sequence including a plurality of ampoules connected to one another via severable thin wall portions.
- 12. (Currently Amended) A drug solution filling plastic ampoule as set forth in claim 1. wherein

the functional layer has the steam permeation preventing capability and the drug absorption/adsorption preventing capability.

the container body of the plastic ampoule havinghas a volume of 0.5 to 20mL.

 (Currently Amended) A production method for a drug solution filling plastic ampoule comprising the steps of:

molding a container body <u>having a mouth</u> by holding a tubular parison between lower split mold pieces and forming a void in the parison, the parison having three or more layers including an innermost layer composed of a polyolefin, an intermediate layer composed of blends of 20 to 50 wt% of polyolefin and 50 to 80 wt% of

polycycloolefin to provide the container body with a steam permeation preventing capability and a drug permeation preventing capability and an outermost layer composed of a polyolefin, at least one of the layers being a functional layer having at least one characteristic property selected from the group consisting of a gas permeation preventing capability, a steam permeation preventing capability, a drug permeation preventing capability and a drug-absorption/adsorption preventing capability, a thickness of the intermediate layer being from 11.8 to 35.3% of a total thickness of the three or more layers;

filling a drug solution in the container body; and

holding [[a]]the mouth of the container body between upper split mold pieces to form a fusion-bonded portion which seals the mouth of the container body and a holder tab which is connected to the fusion-bonded portion to be used for wrenching off the fusion-bonded portion to open the mouth of the container body.

- 14. (Cancelled).
- (Currently Amended) A drug solution filling plastic ampoule production method as set forth in claim 13, wherein

the parison includes at least one layer previded as other than [[an]]the innermost layer and the intermediate layer that is composed of a material containing at least one additive selected from the group consisting of a colorant, a UV absorbing agent and an oxygen absorbing agent, and a layersaid intermediate layer being provided inward of the additive-containing layer-and having a drug permeation preventing capability.

16-18. (Cancelled).